

SoftWatch Benchmark: Real Usage of MS Office Applications

Purpose

The purpose of this document is to present an updated benchmark of MS Office applications usage following the benchmark that was published on April 2014. The benchmark is based on data collected from a significantly larger sample of organizations and end users, thus enabling further segmentation and providing additional insights regarding actual usage of MS Office applications in commercial and public enterprises.

Background

The evolving hybrid cloud environment presents huge opportunities to enterprises but at the same time poses significant organizational challenges. While new cloud based solutions such as Salesforce, Office 365 and Google Apps bear significant benefits of increased productivity, collaboration and reduced costs, the transition to such services involves considerable effort; and while phenomena like BYOD (bring your own device) and mobile computing also serve as a strong driver to move to the cloud, CIOs still feel that they are lacking vital information, tools and methodologies that will enable them to make informed decisions, plan the migration, effectively manage the transition and slash excessive software licenses budgets.

SoftWatch Services designed to help executives in their decision making and planning processes. It provides essential information about the real usage of the different business applications within the enterprise. By uncovering the real usage of applications, IT executives get better insights to their users' needs, understand the economics involved and are able to make informed decisions regarding moving to cloud based solutions and optimizing their investments in software applications.

In the past three years SoftWatch Services were embraced by many companies and helped them assess their MS Office usage patterns and make decisions regarding the possibility to move to Office 365 or Google Apps, as well as rightsize their MS Office licenses investments.

The purpose of this study is to present a benchmark of MS Office applications usage based on the information collected. While this information cannot serve a specific decision, it provides insights and visibility that should enhance decision making regarding transition to cloud based solutions and software license optimization.

SoftWatch Optimization Services

SoftWatch Optimization Services help companies manage the move to cloud based solutions (e.g. Google Apps or Office 365) delivering the data needed to make more informed, more confident transition decisions.

The services help organizations to profile their users' Microsoft application usage in order to:

- Understand the real usage of each MS Office applications and assess the real magnitude of change in moving to the cloud

- Assess the potential cost savings by transitioning to the cloud and reducing their on premise Microsoft Office usage
- Identify users and departments with limited creation or editing of Office documents who can rather easily be migrated to the cloud
- Identify users who only view documents, whose needs will be met with free viewer licenses
- Identify inactive users of Microsoft Office, whose software can be removed to reduce license costs

Users' segmentation as described below is made possible thanks to SoftWatch's unique patent pending IP that enables the detection of three distinct applications' usage activities: Opening an application, focusing (viewing) on a document/email and editing a document/email.

Methodology

The analysis is based on the following segmentation of users:

1. **Inactive Users** – users who have the application installed on their device but never opened it
2. **Viewers** – users who view documents/presentations/Excel sheets/emails but don't do any editing activity
3. **Light Editors** – users who do some editing

The accumulation of the above segments are considered as **Light Users**

4. **Heavy Users** – users who do substantial editing

The distinction between Light Editors and Heavy Users is done by setting a time threshold representing the average daily amount of time a user is editing a document/email. Thus, a user is defined as Heavy User when the aggregated editing time throughout the assessment period divided by the number of days exceeds the daily threshold. The underlying assumption is that the less time you use the application, the lower the probability of using advanced editing capabilities. The threshold is configurable, thus allowing the organization to decide its own policy, being conservative or bold. Setting a low threshold will yield high number of Heavy Users, where in the extreme case of 0 there will be no Light Editors and all the editors will be identified as Heavy Users. Setting high value to the threshold will yield higher number of Light Users, representing a more aggressive, bold risk taking approach.

The analysis presented herein is done with three different values of the threshold:

- 5 minutes per day for Word and PPT, 8 minutes per day for Excel – should be considered as very conservative policy
- 12 minutes per day for Word and PPT, 18 minutes per day for Excel - this is SoftWatch recommended threshold
- 18 minutes per day for Word and PPT, 24 minutes per day for Excel – should be considered as an aggressive approach

The use of a higher threshold for Excel is derived from the fact that it takes considerably more time to create complex Excel sheets vs. Word documents or PPT presentations. Also, the nature of using Excel is less intuitive and therefore more time consuming.

While it is obvious that moving Inactive Users and Viewers to cloud based solution is rather easy, the decision regarding moving Light Editors is less trivial. One can argue that some users may use advanced editing capabilities even in a relatively short period of time. While this may be true it is still a marginal phenomenon. Moreover, the opposite is also true: one can use the application extensively by using basic functions only. We argue that for the sake of understanding the magnitude of change for the entire organization these marginal cases are immaterial.

The usage metrics are collected for each company and the benchmark results are generated through calculating the average usage of all the companies participated in the study. No weight is applied to the company when calculating the average number. Thus, companies with 200 seats (which are the smallest in this study) have the same impact on the outcome as companies with 10000 seats. The question which is being addressed by this study is "what is the average usage of MS Office Applications in companies above 200 seats"?

Benchmark Population

The benchmark is based on data collected from 400,000 users in 146 companies, representing an average size of 2700 users.

The companies are from different regions: North and Central America, UK, Western Europe, Israel, ANZI, and APAC. Some companies are large global companies. The largest company has 30000 users and the smallest has 200 users. The companies belong to different industries: Finance, Telecommunications, Retail, Manufacturing, Media, Healthcare, Food industry, Government agencies and others.

The analysis was done on all windows based machines: desktops, laptops, terminal servers and Citrix. Apple computers were not included in this study.

The analysis is done on the three main components of the MS Office package: PowerPoint, Word and Excel. Please note that Outlook, which is commonly used by all users, is excluded from the user segmentation analysis.

Key Findings

The following tables present the major findings of the study.

1. Average daily interactive use by employee

Application	Daily time spent (Minutes)	Time spent (%)
Outlook	30	67
PowerPoint	1	2
Word	4	9
Excel	10	22
Total	45	100

2. User Segmentation: threshold=12 minutes/day for Word and PPT, 18 minutes/day for Excel

Application	Heavy Users (%)	Light Users (%)
PowerPoint	2	98
Word	9	91
Excel	23	77

3. Percentage of Heavy Users with 3 threshold scenarios*

Application	Heavy Users (%) TH Low	Heavy Users (%) TH Medium	Heavy Users (%) TH High
PowerPoint	5	2	1
Word	17	9	5
Excel	32	23	15

*TH Low (very conservative): 5 minutes/day for Word and PPT, 8 minutes/day for Excel

TH Medium (recommended): 12 minutes/day for Word and Excel, 18 minutes/day for Excel

TH High (aggressive): 18 minutes/day for Word and PPT, 24 minutes for Excel

4. Segmentation of Light Users

Application	Inactive Users (%)	Viewers (%)	Light Editors (%)
PowerPoint	54	19	25
Word	18	9	64
Excel	17	9	51

5. Segmentation of Heavy Users by company size

Company Size	PPT (%)	Word (%)	Excel (%)
SMB	1.3	10.1	23.9
LCS	2.4	8.4	22.9
VLCS	2.2	6.7	20.4

SMB – 200-1000 seats, 60 companies

LCS – 1000-10000, 65 companies

VLCS – above 10000 seats 21 companies

6. Segmentation of Heavy Users by regions

Region	PPT (%)	Word (%)	Excel (%)
North America	2.1	7.6	18.5
Latin America	0.9	7.1	25.2
Europe	2.5	10.9	23.5
APAC	2.5	12.5	29.7

Number of companies: North America – 47, Latin America – 41, Europe – 44, APAC - 14

7. Additional findings:

- The percentage of users who were segmented as Light Users on all applications is 65% (with the recommended threshold).
- The number of employees who used heavily 2 applications was very small – less than 2%. The number of employees who use all the three applications heavily is virtually zero.
- The information collected from companies who went through a detailed analysis by departments showed clear trends of usage: Thus, Excel is highly used in financial departments, PPT in marketing and Word in the legal department, which usually showed close to 100% of Heavy Users. Still, at this stage there is not enough data to present benchmark figures regarding departmental usage.
- The results indicated variations across industries. However, the sample is not big enough to draw a decisive conclusion at this point.

Observations and conclusions

When examining the data, a clear observation is that **the overall usage of the different applications is relatively low**. This is extremely true with PowerPoint who is hardly being used. From our engagements with customers we found out that in most cases, these numbers are far below what they perceived before using the service. As a general statement, these results indicate that **around 80% of Office users can move to alternative cloud based solutions**.

The fact that 65% of the users don't use any application heavily, lead to a conclusion that this population can be moved to alternative cloud based solutions rather easily. Specifically, the Inactive and Viewers populations which account to 26% in Excel, 27% in Word and 73%(!) In PowerPoint are identified as low hanging fruits for that matter.

The sensitivity analysis of using different threshold shows that the users' segmentation, although impacted, does not change the overall picture which still shows a relatively small percentage of Heavy Users.

It should be noted that Excel is, in general, the most popular application with a considerable higher usage metrics than Word. One of the reasons for the high use of Excel is attributed to corporate applications that integrate with Excel (e.g. ERP systems) or export data to Excel.

In General, the usage metrics across different size of companies are quite similar. With the exception of PPT (which in any case show very low usage across the board) It is worth noting that the largest the company the lower the usage metrics. However, for the purpose of predicting the impact of moving to alternative cloud based solutions these differences are immaterial.

When looking at geographies, it is notable that APAC metrics are higher than other regions for both Word and Excel, and that the use of Excel in North America is significantly lower than in other regions. However, these observations should serve as a rough indication only due to a small sample in APAC (only 14 companies).

The low usage, and the fact that many employees mainly use one application, should draw the attention to the excessive investment in MS Office licenses.. Now, that an alternative to MS Office is emerging(e.g. Office 365 or Google apps), we believe that enterprises should consider this alternative seriously as the magnitude of change in transitioning to the cloud is less than perceived and the ROI is high

To summarize, the two main conclusions from this study are:

- **The magnitude of change when moving to cloud based solutions is less than perceived and should encourage decision makers to seriously evaluate alternative cloud based solutions.**
- **Companies should realize significant savings on their MS Office licenses spending by renegotiating new licensing agreements with Microsoft based on their MS Office real usage analysis and by migrating light users to cloud based solutions.**

Summary

This study shows that the 20/80 rule applies in regard to the extent of MS Office applications' usage. Most employees don't use advanced editing capabilities and organizations are simply wasting a lot of money on excessive licenses. SoftWatch believes that usage information is becoming mandatory in optimizing the evolving hybrid cloud environment. In light of the findings, we reaffirm our recommendation to decision makers to take prudent risks in building their new environment as the economical, operational and business benefits are substantial.